Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- (currently amended) A method for the preparation of pharmaceutical dosage forms comprising Pyridoxine HCl and Doxylamine Succinate as active ingredients, said method comprising:
 - (a) providing said Pyridoxine HCl and Doxylamine Succinate active ingredients in the form of powders having different granular sizes and shapes;
 - (b) mixing said active ingredients and at least one chosen excipient so as to obtain a powdered mixture;
 - (c) compacting said powdered mixture in a roller compactor apparatus to obtain a compacted product;
 - (d) breaking and sieving said compacted product to a chosen mesh size to obtain similar sized granules; and
 - (e) forming said granules into unitary dosage forms, wherein the method does not comprise addition of a loss-compensatory overage amount of Pyridoxine HCl.
- (currently amended) A method for the preparation of pharmaceutical dosage forms comprising Pyridoxine HCl and Doxylamine Succinate as active ingredients, said method comprising:
 - (a) providing said Pyridoxine HCl and Doxylamine Succinate active ingredients in the form of powders having different granular sizes and shapes;
 - (b) mixing said active ingredients and at least one chosen excipient so as to obtain a powdered mixture;

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- compacting said powdered mixture in a roller compactor apparatus to obtain a compacted product;
- (d) breaking and sieving said compacted product to a chosen mesh size to obtain similar sized granules;
- mixing said granules with at least one chosen excipient so as to obtain a granular mixture; and
- (f) forming said granular mixture into unitary dosage forms, wherein the method does not comprise addition of a loss-compensatory overage amount of Pyridoxine HCI.

3-5. (cancelled)

- (previously presented) The method of claim 1 wherein the step of forming said granular mixture into unitary dosage forms comprises compressing said granular mixture into a tablet shape.
- (previously presented) The method of claim 6 wherein the tablet shape is provided with a coating.
- 8. (previously presented) The method of claim 7 wherein said coating is an enteric coating.
- (previously presented) The method of claim 1 wherein the step of forming said granular mixture into unitary dosage forms comprises loading said granular mixture into an open capsule and thereafter closing said capsule.
- 10. (cancelled)

55247983.1 4

- (currently amended) The method of claim 1 wherein the active ingredients in the unitary dosage forms comprise equal parts of Pyridoxine HCl and Doxylamine Succinate.
- (currently amended) The method of claim 1 wherein the active ingredients in the unitary dosage forms consist of equal parts of Pyridoxine HCl and Doxylamine Succinate.
- 13. (new) The method of claim 1, wherein the chosen mesh size is 16.
- (new) The method of claim 1, wherein the unitary dosage forms do not contain a losscompensatory overage amount of Pyridoxine HCl.
- 15. (new) The method of claim 2 wherein the step of forming said granular mixture into unitary dosage forms comprises compressing said granular mixture into a tablet shape.
- 16. (new) The method of claim 15 wherein the tablet shape is provided with a coating.
- 17. (new) The method of claim 16 wherein said coating is an enteric coating.
- 18. (new) The method of claim 2 wherein the step of forming said granular mixture into unitary dosage forms comprises loading said granular mixture into an open capsule and thereafter closing said capsule.
- (new) The method of claim 2 wherein the active ingredients in the unitary dosage forms comprise equal parts of Pyridoxine HCl and Doxylamine Succinate.

55247983.1 5

- (new) The method of claim 2 wherein the active ingredients in the unitary dosage forms
 consist of equal parts of Pyridoxine HCl and Doxylamine Succinate.
- 21. (new) The method of claim 2, wherein the chosen mesh size is 16.
- (new) The method of claim 2, wherein the unitary dosage forms do not contain a losscompensatory overage amount of Pyridoxine HCI.
- 23. (new) A method for the preparation of pharmaceutical dosage forms comprising Pyridoxine HCl and Doxylamine Succinate as active ingredients, said method comprising:
 - (a) providing said Pyridoxine HCl and Doxylamine Succinate active ingredients in the form of powders having different granular sizes and shapes;
 - mixing said active ingredients and at least one chosen excipient so as to obtain a powdered mixture;
 - (c) compacting said powdered mixture in a roller compactor apparatus to obtain a compacted product;
 - (d) breaking and sieving said compacted product to a chosen mesh size to obtain similar sized granules; and
 - (e) forming said granules into unitary dosage forms,
 wherein the unitary dosage forms do not contain a loss-compensatory overage amount of Pvridoxine HCl.
- 24. (new) A method for the preparation of pharmaceutical dosage forms comprising Pyridoxine HCl and Doxylamine Succinate as active ingredients, said method comprising:

55247983.1

- (a) providing said Pyridoxine HCl and Doxylamine Succinate active ingredients in the form of powders having different granular sizes and shapes;
- mixing said active ingredients and at least one chosen excipient so as to obtain a powdered mixture;
- compacting said powdered mixture in a roller compactor apparatus to obtain a compacted product;
- (d) breaking and sieving said compacted product to a chosen mesh size to obtain similar sized granules;
- mixing said granules with at least one chosen excipient so as to obtain a granular mixture; and
- (f) forming said granular mixture into unitary dosage forms,

wherein the unitary dosage forms do not contain a loss-compensatory overage amount of Pyridoxine HCl.

- (new) The method of claim 1, wherein the similar sized granules present content uniformity in terms of active ingredients.
- (new) The method of claim 2, wherein the similar sized granules present content uniformity in terms of active ingredients.
- (new) The method of claim 23, wherein the similar sized granules present content uniformity in terms of active ingredients.
- (new) The method of claim 24, wherein the similar sized granules present content uniformity in terms of active ingredients.